Approved For Release 2004/12/15: CIA-RDP75-00149R000700380009-8 x ag 2 x

Soviet Forces in Cuba

Experts Doubt Strength Is Reduced But Lack Means for an Accurate Tally

By HANSON W. BALDWIN Special to The New York Times

WASHINGTON, May 30 — However, many caves in Cuba
The great guessing game of have been used as storage
Washington - the strength of places for arms and equipment
the Soviet forces in Cuba
still continuing.

Intelligence scitected dufer in
their estimates of the flux stars,
fort showed in them. The Senate
their estimates of the flux stars,
fort showed in them. The Senate
fort showed in a recent interim report that
flux there is no
News indication of any
Analysis recent reduction
The subcommitted on this because of the lack of
their report put the current estimates of Soviet strength at
a aminimm of about 17,500 however, that mobile missiles
but sated that some estimates of about 1,100-mile range, of
conclude that no one is official
Unba last fall, can be placed
in the lack of the subcommitted pointed out,
and intelligence sources confirm
this succeptainty and add what
the Russians are rotating
bombardment missiles might be
the general conchiston of most of them—that
the Russians are rotating
the Russians are rotating
the Russians are rotating
though the strength at the time redirect, depending on the site
strategie weapons may or may
included that no one is official
Unba last fall, can be placed
and erected for firing in a matdirect, depending on the site
strategie and various radar
and other facilities.

The danger that long-range
the Russians are rotating
the depending on the site
still control the high-altitude
the dent number.

The danger that long-range
the bombardment missiles might be
antiativeraft missiles, coast defense missiles and appraently
the Komar-type high-speed patheir estimates for these missiles and appraently
the Komar-type high-speed patheir estimates of the flux time, sor the sounce of the secreted in them. The Senator
their subcommitted that the time retheir subcommitted that the time retheir subcommitted that the time retheir subcommitted that WASHINGTON, May 30 - However, many caves in Cuba

the Russians are reducing the hidden in caves and might sud-Tally Still Approximate has forced the maintenance of An exact, or even approxi- a continuous high-level photo- lately accurate, tally of Sovjetlemanile, reconnaises are affort. Some Cubans are believed to be

An exact, or even approxis a continuous high-level photomately accurate, tally of Soviet graphic reconnaissance effort troop personnel would involve which provides a more or less and the complete mosaic of the island actual "local count" by an complete mosaic of the island count by far more cose-range and detailed inspection inethods than any now being cally. All of them are now memployed.

It is possible, intelligence many found by the Ciritara Insources agree, to craimate with telligates and none by the Central Insources agree, to craimate with telligates are flown to the supplies transported by a to-flash bombs might increase in the almost impostension and caurs incidents, and sible to determine how many men the same ship carries, particularly if the vessel unload in anticent range. Now day its passenger at night in a ticularly if the vessel unload in anticent range. Now day its passenger at night in a ticularly if the vessel unload in anticent range. Now day its passenger at night in a ticularly if the vessel unload in anticent range. Now day its passenger at night in a ticularly if the vessel unload in anticent range. Now day its passenger at night in a ticularly if the vessel unload in anticent range. Now day its passenger at night in a ticularly if the vessel unload in anticent range. Now day its passenger at night in a ticularly if the vessel unload in anticent range. Now day its passenger at night in a ticularly if the vessel unload in anticent range. Now day its passenger at night in a ticular in the intelligence ontinuing, tenderally in the vessel unload in anticent range. Now day its passenger at night in a ticular in the vessel unload in anticent range. Now day its passenger at night in a ticular in the vessel unload in anticent range. Now day its passenger at night in a ticular in the vessel unload in anticent range. Now day its passenger at night in a ticular in the vessel unload in anticent range. Now day its passenger at night in a ticular in the vessel unload in anticent range. Now day its pas